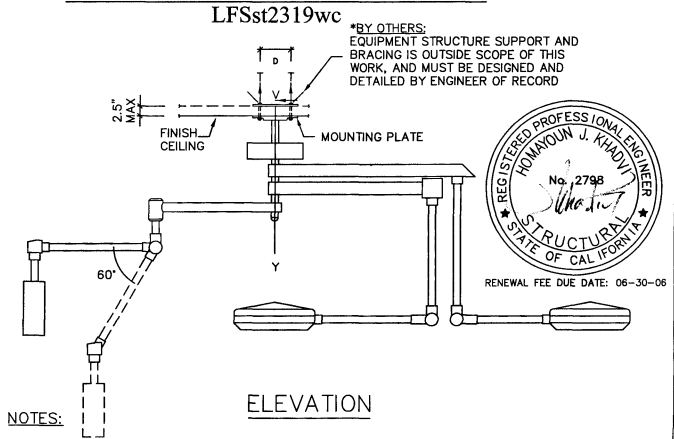
FIROUZI CONSULTING ENGINEER, INC.			
SKYTRON SURGICAL PRODUCTS	DES.	SHEET	
LFSst2319wc	FCE JOB No.	1	
FOR SEISMIC ZONE (4), SOIL PROFILE (Sd) NEAR SOURCE FACTOR = 1.5	DATE: 4-6-04	OF 4 SHEETS	

SEISMIC ANCHORING BOLT DESIGN



- 1. SCOPE OF WORK: DESIGN OF BOLTS CONNECTING MOUNTING PLATE TO STRUCTURE ONLY.
- 2. FORCES ARE DETERMINED PER 2001 CALIFORNIA BUILDING CODE SECTION 1632A, (INCLUDING UP TO DATE REVISIONS) AND HAVE BEEN FACTORED TO REPRESENT WORKING DESIGN LOADS, NOT ULTIMATE
- 3. FORCES ARE MAXIMUMS AND OCCUR WHEN EQUIPMENT IS MOVED TO ITS MOST ECCENTRIC POSITION.
- 4. PROVIDE CEILING STRUCTURE DESIGNED AND DETAILS TO SUPPORT WEIGHTS AND FORCES SHOWN (BY ENGINEER OF RECORD FOR THE BUILDING)
- 5. ENGINEER OF RECORD TO DESIGN, DETAIL AND VERIFY STRUCTURE AND/ OR EXISTING LIGHT SUPPORT TRACTS TO SUPPORT INDICATED LOADS
- 6. HORIZONTAL FORCES AND MOMENT MAY OCCUR IN ANY DIRECTION, ACTING AT THE TOP OF MOUNTING PLATE.

FIROUZI CONSULTING ENGINEER, INC.		
SKYTRON SURGICAL PRODUCTS	DES.	SHEET
LFSst2319wc FOR SEISMIC ZONE (4), SOIL PROFILE (Sd) NEAR SOURCE FACTOR = 1.5	FCE JOB No.	2
	DATE: 46-04	OF 4 SHEETS

DESIGN CRITERIA:

FORMULA 32A-1: $F_P = 4.0 \text{ Ca*Ip*Wp}$

TABLE 16A-Q : Ca = 0.44*Na = 0.44*1.5 = 0.66 (For zone 4 & S D)

TABLE 16A-K : Ia = 1.5 (For essential facility)

 \therefore F_P = (4.0)(0.66)(1.5)Wp = 3.96 Wp (For LRFD)

 $F_P = 3.96Wp/1.4 = 2.83Wp (For ASD)$

FORMULA 30A-1: $E = p*E_h + E_v$

 $\mathbf{E}_h = \mathbf{F}_P$

p = 1.0 (FOR COMPONENT)

 $E_v = (0.5)Ca*Ip*Wp$ = (0.5)(0.66)(1.5)Wp = 0.5Wp (For LRFD) = 0 (For ASD)

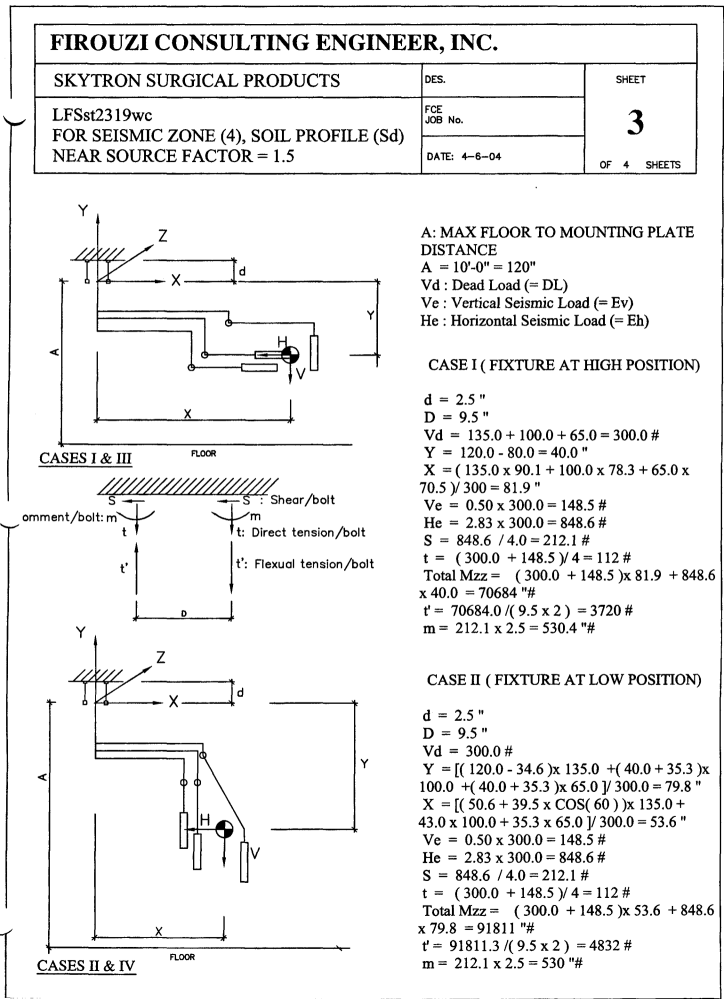
SECTION 1630A.11: $E_v = (0.7)Ca*I*Wp$ = (0.7)(0.66)(1.5)/1.4 = 0.5Wp (For ASD) [NET UPLIFT FORCE]

En = Fp

LOAD COMBINATION CASE B

 $E_{v} = 0.5DL$ $E_{h} = F_{p}$

BY COMPARISION LOAD, COMBINATION A GOVERNS



FIROUZI CONSULTING ENGINEER, INC.			
SKYTRON SURGICAL PRODUCTS	DES.	SHEET	
LFSst2319wc FOR SEISMIC ZONE (4), SOIL PROFILE (Sd)	FCE JOB No.	4	
NEAR SOURCE FACTOR = 1.5	DATE: 4-6-04	OF 4 SHEETS	

CASE III (Same As CASE I, Lateral Forces Applied Diagonaly To Mounting Plate)

```
d = 2.5"
D = 13.4"
                                                                                          C.G.
Vd = 300.0 \#
Y = 40.0"
X = 81.9"
                                                                                     CASES | & ||
Ve = 0.50 \times 300.0 = 148.5 \#
                                                                                     D = 9.5"
He = 2.83 \times 300.0 = 848.6 \#
S = 848.6 / 4.0 = 212.1 \#
t = (300.0 + 148.5)/4 = 112 \#
Total Mzz = (300.0 + 148.5)x 81.9 + 848.6 x 40.0 = 70684 "#
t' = 70684 / (13.4 \times 1) = 5261 \#
                                                                          • C.G.
m = 212 \times 2.5 = 530 "#
                                                                           CASES III & IV
CASE IV
                                                                           R = 9.5(2)^{0.5} = 13.4"
```

(Same As CASE II, Lateral Forces Applied Diagonaly To Mounting Plate) d = 2.5 " D = 13.4 " Vd = 300.0 #

Vd = 300.0 # Y = 79.8 "

X = 53.6 "

 $Ve = 0.50 \times 300.0 = 148.5 \#$

He = 2.83 x 300.0 = 848.6 # S = 848.6 / 4.0 = 212.1 #

t = (300.0 + 148.5)/4 = 112.1 #

Total Mzz = (300.0 + 148.5)x 53.6 + 848.6 x 79.8 = 91811 "#

 $t' = 91811 / (13.4 \times 1) = 6834 \# GOVERNS$

 $m = 212 \times 2.5 = 530 \text{ "#}$

CHECK 7/8" DIA. A307 BOLTS:

ALLOWABLE TENSION: 12000 # ALLOWABLE SHEAR: 6000 #

 $S = 3.14*d^3/32 = 3.14 \times (0.88)^3/32.0 = 0.07$ "3

fb = 530.4 / 0.07 = 8068 PSI

 $Fb = 0.75 \times 36000 = 27000 \text{ PSI}$

fv/Fv + ft/Ft + fb/Fb = 0.04 + 0.57 + 0.30 = 0.90 < 1.0 OK

USE 7/8" DIA. A307 BOLTS